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DT04 Rec'd PCT/PTO 1 5 OCT 2004

PN - BR9103769 A 19930330

ıc - C04B35/02

PA - MAGNESITA S A (BR)

IN - GONCALVES GERALDO EDUARDO

AP - BR19910003769 19910830

PR - BR19910003769 19910830

DT - I

PD - 1993-03-30

OPD - 1991-08-30

ot - COMPOSICOES REFRATARIAS

NPR - 1

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AN - 1993-182996 [23]

тı - Refractory compsns.

BR9103769 The compsns. consists of 75-95% sinter or electro-method grains of natural magnesia with particle size up to 5mm. as primary component, and 5-25% electro-melted or sintered grains of chromite, spiral (MgO, Al2O3), magnesia-chromate, magnesia-zirconite, magnesia-zirconia, magnesia-alumina-zirconia or alumina, with particle size up to 5 mm, as intermediary component. The compsns. are heat-treated at 1450-1750 deg.C after pressing. USE - The compsns. are used as refractories in cement and home furnaces, regenerators of glass furnaces, and in paper and cellulose industrial furnaces. (Reissue of the entry advised in week 9317 based on complete specification) (Dwg.0/0)

w - REFRACTORY COMPOSITION

PN - BR9103769 A 19930330 DW199323 C04B35/02 021pp

- C04B35/02

мс - F01-H05 F05-A02C L02-E05

pc - L01

PA - (MAGN-N) MAGNESITA SA

IN - GONCALVES G E

AP - BR19910003769 19910830

PR - BR19910003769 19910830

none